

EXOTHERMIC PINES IMAGE

Patent number: JP11206832
Publication date: 1999-08-03
Inventor: IGARASHI TOKI
Applicant: IGARASHI TOKI
Classification:
- **International:** A61H19/00; A61F7/12
- **european:**
Application number: JP19980049958 19980126
Priority number(s):

Also published as:

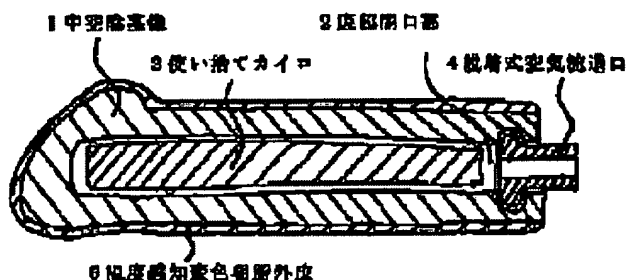


JP11206832 (A)

Abstract of JP11206832

PROBLEM TO BE SOLVED: To enable to obtain sexual satisfaction equal to actual sexual action, by putting a disposable pocket heater into a hollow part of a hollow penis image from a bottom opening part, attaching a detachable air vent, and covering the outer surface of the hollow penis image with a temperature sensitive color changing resin casing.

SOLUTION: A disposable pocket heater 3 is put into a hollow part of this hollow penis image 1 from a bottom opening part 2, and a detachable air vent 4 is attached. The size of a ready-made disposable pocket heater made of materials of iron powder, water, active carbon, vermiculite, and common salt is made be stored in the hollow part of the hollow penis image 1. The outer surface of the hollow penis image 1 is covered with a temperature sensitive color changing resin casing 5. When the image is to be used, the disposable pocket heater 3 is put out from wrapping paper and heat is generated by oxidation in a way same as ready-made one, and the disposable pocket heater in this state is inserted into the hollow part of the hollow penis image 1 from the bottom opening part 2 and covered with the detachable air vent 4.



Data supplied from the esp@cenet database - Worldwide